

Project **BRIEF**

I-94 North-South Freeway Project information

ABOUT THE PROJECT

- Stretches 35 miles between the Mitchell Interchange in Milwaukee, through Racine and Kenosha counties to the Illinois state line
- The \$1.9 billion project will expand the interstate to four lanes in each direction and redesign 17 interchanges
- Construction began in 2009
- Visit the project website online at www.plan94.org
- Stay Connected to Wisconsin Plan 94 on



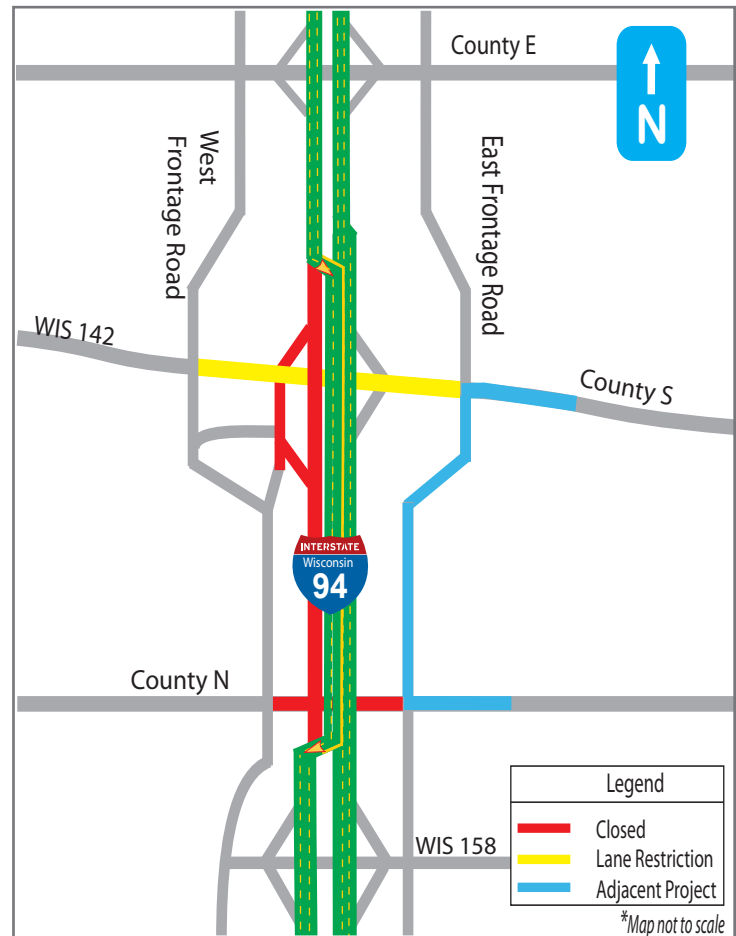
Wisconsin Travel Info

WIS 142 Interchange Reconstruction Begins Late March 2014

The Wisconsin Department of Transportation (WisDOT) is scheduled to continue reconstruction of the WIS 142 Interchange as part of the I-94 North-South Freeway Project, starting in late March 2014, with scheduled completion late fall 2014.

Construction on the project, scheduled to take place this year, is outlined below:

- I-94 WEST (NB) and I-94 EAST (SB) will be reduced to two lanes of traffic from north of WIS 142 to north of WIS 158.
- I-94 EAST (SB) exit to WIS 142 and WIS 142 entrance to I-94 EAST (SB) will close to traffic until fall 2014. Travelers can utilize County E, WIS 158, and the frontage roads as their alternate routes to get around the closures.
- County N under I-94 will be closed for bridge reconstruction.
- WIS 142 under I-94 will be reduced to one lane in each direction for bridge reconstruction.
- When occasional full closures of WIS 142 are required, County N will be reopened. County N and WIS 142 will not be closed concurrently.



Adjacent Project: In 2014, an adjacent business development (Project Onyx), not related to the WIS 142 Interchange project, is scheduled to have roadwork impacting traffic along County N, WIS 142, and the East Frontage Road between County N and WIS 142.

All closures are weather dependent and subject to change.

The project team thanks you for your patience and cooperation throughout this project.

Questions?

- Visit the project website at www.plan94.org to view the latest project information, sign up for periodic email updates or leave a comment for the project team.